## IN THE CLAIMS

Please amend claims 1-20 as indicated below. The below listing of claims replaces all prior versions and listings of claims in the above-identified patent application:

- 1. (Currently amended) A work light frame for holding a lens on to a lamp housing, comprising:
- a frame body having a frame body top and a frame body bottom, a front side and a back side, together defining a perimeter of an open area at the center;

the frame body top containing an integrated storage compartment;

the integrated storage compartment having a first wall that is opaque to light and disposed between the interior of the integrated storage compartment and the open area at the center of the frame;

the first wall connecting a second wall to a third wall;

- a fourth wall connecting the second wall to the third wall;
- a base joining the first, second, third, and fourth walls; and
- a cover disposed over the compartment.
- 2. (Original) The work light frame according to claim 1, wherein the cover is flush with a back side of the frame.
- 3. (Original) The work light frame according to claim 1, wherein the cover is attached to the first wall by a fastener.
- 4. (Original) The work light frame according to claim 1, wherein the storage compartment is located at the frame body top.
- 5. (Currently amended) The work light frame according to claim 1, A work light frame for holding a lens on to a lamp housing, comprising:

a frame body having a frame body top and a frame body bottom, the frame body top containing an integrated storage compartment;

the integrated storage compartment having a first wall connecting a second wall to a third wall;

- a fourth wall connecting the second wall to the third wall;
- a base joining the first, second, third, and fourth walls; and
- a cover disposed over the compartment, wherein the second wall and the third wall contain grooves for securing a light bulb.
- 6. (Currently amended) The work light frame according to claim 1, A work light frame for holding a lens on to a lamp housing, comprising:
- a frame body having a frame body top and a frame body bottom, the frame body top containing an integrated storage compartment;

the integrated storage compartment having a first wall connecting a second wall to a third wall;

- a fourth wall connecting the second wall to the third wall;
- a base joining the first, second, third, and fourth walls; and
- a cover disposed over the compartment, wherein the second wall and the third wall include a means for securing a light bulb.
- 7. (Original) The work light frame according to claim 1, wherein one of the walls is bowed.
- 8. (Original) The work light frame according to claim 1, wherein the fourth wall is provided by the frame body top.
- 9. (Original) The work light frame according to claim 1, wherein the base is provided by the frame body.

- 10. (Currently amended) A work light frame for holding a lens on to an electric lamp <u>housing</u>, comprising:
- a frame having a front and a back, and having a channel-shape cross-section extending around a perimeter defining a central opening;
  - a lens disposed within the central opening;
  - a means for rotatably attaching the frame to the front of the electric lamp housing;
  - a cavity formed on the back of within the frame; and
  - a means for retaining a bulb disposed within the cavity.
- 11. (Original) A work light frame according to claim 10, wherein a wall forming part of the cavity is bowed.
- 12. (Original) A work light frame according to claim 10, wherein the means for retaining the bulb includes opposed grooves that receive opposite ends of the bulb.
- 13. (Original) A work light frame according to claim 10, wherein the cavity is partially formed from the channel-shape cross-section.
- 14. (Original) A work light frame according to claim 10, wherein the channel-shape cross-section is wider at a location diametrically opposite from the means for rotatably attaching.
- 15. (Original) A work light frame according to claim 10, wherein the channel-shape cross-section is greater at the cavity.
- 16. (Currently amended) A process for providing a work light frame for holding a lens onto an electric lamp <u>housing</u>, comprising:

providing a frame having a front and a back, and having a channel-shape crosssection extending around a perimeter defining a central opening;

disposing a lens within the central opening;

forming a cavity on the back of within the frame; providing a means for retaining the frame to the <u>front of the</u> electric lamp housing; providing a means for retaining a bulb disposed within the cavity; and providing a door hinged to the cavity.

- 17. (Original) The process of claim 16, wherein the frame is cast from a metal.
- 18. (Original) The process of claim 16, wherein the cavity is cast into the frame.
- 19. (Original) The process of claim 16, wherein the channel-shape cross-section is wider at the cavity than elsewhere in the frame.
- 20. (Original) The process of claim 16, wherein the cavity has an elongated shape and is recessed into the channel-shape cross-section.